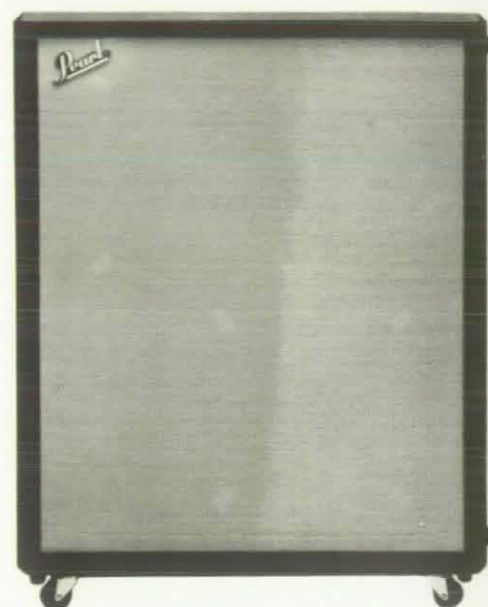


VORG AMPLIFIERS & SPEAKER

V-101A



V-101S



V-102A



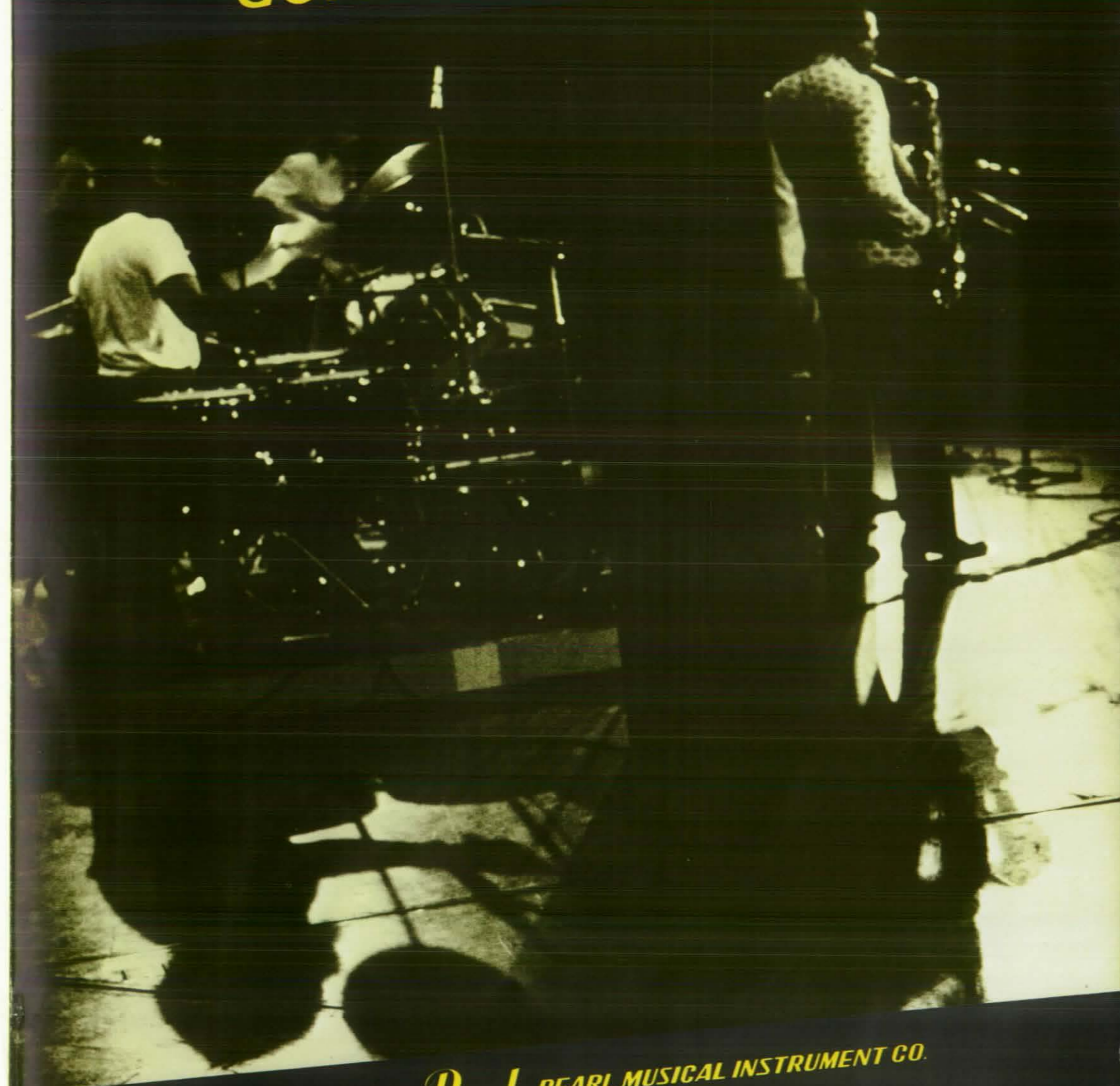
The separate types of VORG series guitar amplifiers can be set by the combinations of either V-101A or, V-102A of phase shifter installation with V-101S speaker box. The choice of combination is recommended for different performance.

SPECIFICATIONS

V-101A (AMPLIFIER)	<p>POWER OUTPUT IMPEDANCE CHANNELS</p> <p>OTHER CONTROLS POWER CONSUMPTION SEMI-CONDUCTOR USED DIMENSION WEIGHT ACCESSORIES</p>	<p>100W(RMS) 200W(Music Power) 4 Ohms Channel 1-2Inputs, Bright Switch, Volume, Treble, Middle, Bass Channel 2-2Inputs, Bright Switch, Volume, Treble, Middle, Bass, Reverb Master Volume, Line out AC100 to 240V, 50 or 60Hz 250VA 11 Transistors, 4FETs, 1IC and 8Diodes H205×W676×D250 10kg Foot Switch and Vinyl Cover</p>
V-102A (AMPLIFIER)	<p>POWER OUTPUT IMPEDANCE CHANNELS</p> <p>PHASE SHIFTER OTHER CONTROLS POWER CONSUMPTION SEMI-CONDUCTOR USED DIMENSION WEIGHT ACCESSORIES</p>	<p>100W(RMS) 200W(Music Power) 4 Ohms Channel 1-2Inputs, Bright Switch, Volume, Treble, Middle, Bass Channel 2-2Inputs, Bright Switch, Volume, Treble, Middle, Bass, Reverb Envelop, Time Master Volume, Line out AC100 to 240V, 50 or 60Hz 250VA 11 Transistors, 4FETs, 1IC and 8Diodes H205×W676×D250 10kg Foot Switch and Vinyl Cover</p>
V-101S (SPEAKER)	<p>MAXIMUM POWER SUPPLY INPUT IMPEDANCE SPEAKERS DIMENSION WEIGHT ACCESSORIES</p>	<p>Maximum 200W 4 Ohms 15" (38cm)×2 H965×W760×D350 42kg Vinyl Cover</p>

Pearl

VORG SERIES GUITAR AMPLIFIERS



Pearl PEARL MUSICAL INSTRUMENT CO.

VORG GUITAR AMPLIFIERS

V-051



V-052



V-101



V-102



V-101GX



V-102GX



Pearl Electric engineering having developed series of PA systems on to cry fuzz now presents the new products: V-series of guitar amplifiers are the line-up of the highly functional mechanisms constructed of the latest unique fashion.

SPECIAL FEATURE:

1. Power Control Device:

RMS is freely controllable and can be controlled without affecting the sound quality when in use during home practice, concerts in hall, or with PA system, even hard rock tone in full volume.

2. Design:

Designed for sensational solid square cuts to match the attractive black and white front operation.

3. Phase Shifter Attachment:

Wide, eight steps phase shifter enclosed. Repeating cycle of 0.1Hz to 5Hz with the wide range of "JET" effect to "ROTARY" sound obtained.

SPECIFICATIONS

	V-051	V-052	V-101	V-102	V-101GX	V-102GX
POWER	50W(RMS) 100W(Music Power)		100W(RMS) 200W(Music Power)			
SPEAKER	12" (30cm)×1		12" (30cm)×2		15" (38cm)×2	
CHANNEL	Effect		Normal I		Effect I	
INPUT	2		2	2	2	2
CONTROLS	Bright Switch Volume Treble Middle Bass Reverb		Bright Switch Volume Treble Middle Bass Reverb		Bright Switch Volume Treble Middle Bass Reverb	
PHASE SHIFTER		Envelop Time		Envelop Time		Envelop Time
OTHERS	Line out Power Control		Master Volume Line out Power Control		Master Volume Line out	
FOOT SWITCH	Reverb	Reverb, Phase shifter	Reverb	Reverb, Phase shifter	Reverb	Reverb, Phase shifter
POWER CONSUMPTION	100V to 240V 50 or 60Hz 150VA		100V to 240V 50 or 60Hz 250VA			
SEMI-CONDUCTOR USED	11 Transistors, 2 FETs, 1 IC and 8 Diodes	12 Transistors, 10 FETs, 7 IC and 11 Diodes	11 Transistors, 4 FETs, 1 IC and 8 Diodes	12 Transistors, 12 FETs, 7 IC and 11 Diodes	11 Transistors, 4 FETs, 1 IC and 8 Diodes	12 Transistors, 12 FETs, 7 IC and 11 Diodes
DIMENSION	H450×W568×D268		H560×W680×D268		H890×W680×D293	
WEIGHT	20kg		30kg		35kg	
ACCESSORIES	Foot switch and Vinyl cover					

VORG BASS AMPLIFIER

VB-101A · VB-101S



Separate type Bass Amplifier among V-series is designed for wide range tone color with the powerful sound effect through newly developed circuit for bass and presence control, enabling the colorful and versatile musical effect.

SPECIFICATIONS

VB-101A (AMPLIFIER)	OUTPUT CHANNELS OTHER CONTROLS POWER CONSUMPTION SEMI-CONDUCTOR USED DIMENSION WEIGHT ACCESSORIES	100W (RMS) 200W (Music Power) 4 Ohms Bass ——— 2 Inputs, Volume, Bass, Middle, Treble, Bass Boost Switch Normal ——— 2 Inputs, Volume, Bass, Middle, Treble, Bright Switch Presence Control, Line out AC100V to 240V, 50 or 60Hz 250VA 8 Transistors, 4 FETs, 4 Diodes H205×W660×D250 10kg Speaker cord 5m×1 and Vinyl cover
VB-101S (SPEAKER)	MAXIMUM POWER SUPPLY INPUT IMPEDANCE SPEAKERS DIMENSION WEIGHT ACCESSORIES	Maximum 200W 4 ohms 15" (38cm)×2 H1100×W760×D350 42kg Vinyl Covers